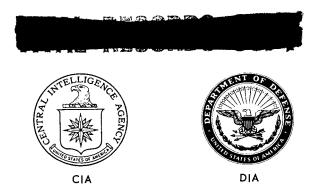
## Approved For Release 2001/08/21E CHERDP78B04560A000800010032-5

Copy 93

NPIC/R-175/63 August 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

# EXPANSION OF AL QAHIRAH (CAIRO) AIRCRAFT PLANT, HULWAN, EGYPT

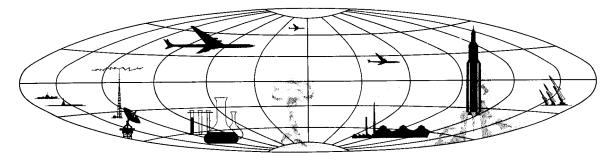


## Handle Via TALENT - KEYHOLE Control Only

#### WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2001/08/21: CIA-RDP78B04560A000800010032-5

SROUP!
Excluded from victomatic downgroding and declaratification.

### Approved For Release 2010078/25 ECIAFTDF78604560A000800010032-5

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF		
Title: Expansion of Al Qahirah (Cairo) Aircraft Plant, Hulwan, Egypt	Geo Coords: 29-50N 31-19E	COMOR No:	Publication No: NPIC/R-175/63	25X1A
Photo Data	NPIC Target No: 0447-3A	BE No:	Date:	25X1A
Polovono			)	25X1D

References: USATM Series 50, Sheet S0447-12/9MA (S) NPIC Project No J-249/63

This aircraft plant, which is reported to produce airframes, engines, and rockets, has expanded considerably since Mission

25X1D

Five buildings have been built or enlarged (Figure 1). A large fabrication and assembly building (item 1) which was in an early stage of construction in pleted. This building is L-shaped, the main portion measuring approximately 670 by 360 feet and the ell 260 by 160 feet. A building (item 2) north of the L-shaped building was also under construction and is now completed. It

measures approximately 320 by 240 feet. The smallest building in this group (item 3), measuring approximately 125 by 50 feet, is entirely Another new building (item 4) measures approximately 320 by 100 feet. A fifth building (item 5) has been doubled in size and now measures approximately 320 by 120 feet. These additions have increased the floor space by approximately 417,000 square feet, a significant increase in production capacity within less than a year.



FIGURE 1. AL QAHIRAH (CAIRO) AIRCRAFT PLANT, HULWAN, EGYPT

NPIC H-3884 (8/82)

Approved For Release 2001/08/21P: 61/40R/11P/78B04560A000800010032-5